Amendments to the Claims:

1-49. (Canceled)

- (Currently amended) The modular building as claimed in claim 43, comprising A 50. transportable modular building comprising at least one service module (2) of a frame construction, which enables container transportation thereof and is advantageously provided with appropriate building installations, wherein critically its height (H) substantially corresponds to the half of its length (L), at least two horizontal segments (3) of a frame construction critically having a width substantially corresponding to the height (H) of the service module (2) and a length substantially corresponding to the length (L) of the service module (2), at least one vertical segment (4) of a frame construction, critically having a height substantially corresponding to the height (H) of the service module (2) and a length substantially corresponding to the length (L) of the service module (2), wherein after assembling the building (1) at the building site, the horizontal segments (3) are attached to the foundation (5) of the building (1) on the level of the bottom plate of the service module (2) or on the level of the top plate of the service module (2) and to the vertical segments (4), and the vertical segments (4) are attached to the horizontal segments (3), wherein the modular building comprises two service modules (2a, 2b), which after assembling the building (1), are connected in end to end aligned relation with each other on the same level, eight horizontal segments (3a) constituting the floor of the building, and eight horizontal segments (3b) constituting the roof of the building, which are attached to the side walls of the service modules (2a, 2b) on the level of the floors and the ceilings of the service modules, and eight vertical segments (4) attached to the horizontal segments (3a and 3b).
- 51-55. (Canceled).
- 56. (Currently amended) The modular building as claimed in claim 44, comprising A transportable modular building comprising at least one service module (2) of a frame

construction, which enables container transportation thereof and is advantageously provided with appropriate building installations, wherein critically its height (H) substantially corresponds to the half of its length (L), at least two horizontal segments (3) of a frame construction critically having a width substantially corresponding to the height (H) of the service module (2) and a length substantially corresponding to the length (L) of the service module (2), at least one vertical segment (4) of a frame construction, critically having a height substantially corresponding to the height (H) of the service module (2) and a length substantially corresponding to the length (L) of the service module (2), wherein after assembling the building (1) at the building site, the horizontal segments (3) are attached to the foundation (5) of the building (1) on the level of the bottom plate of the service module (2) or on the level of the top plate of the service module (2) and to the vertical segments (4), and the vertical segments (4) are attached to the horizontal segments (3), wherein the horizontal segments (3) are attached perpendicularly to the longitudinal axis of the service module (2), and wherein the modular building comprises two service modules (2a, 2b), which after assembling the building (1), are connected in end to end aligned relation with each other on the same level, eight horizontal segments (3a) constituting the floor of the building, and eight horizontal segments (3b) constituting the roof of the building, which are attached to the side walls of the service modules (2a, 2b) on the level of the floors and the ceilings of the service modules, and eight vertical segments (4) attached to the horizontal segments (3a and 3b).

57. (Previously presented) A transportable modular building, comprising at least two service modules (2a, 2b) of a frame construction, which enable container transportation and are provided with appropriate building installations, wherein their height (H) substantially corresponds to the half of their length (L); at least sixteen horizontal segments (3a, 3b) of a frame construction having a width substantially corresponding to the height (H) of the service modules (2a, 2b) and the length substantially corresponding to the length (L) of the service modules (2a, 2b); and at least eight vertical segments (4) of a frame construction, having a height substantially

corresponding to the height (H) of the service modules (2a, 2b) and a length substantially corresponding to the length (L) of the service modules (2a, 2b); wherein after assembling the building (1) at the building site, said service modules are connected in end to end aligned relation with each other on the same level; eight of said horizontal segments (3a) constitute the floor of the building; and eight of said horizontal segments (3b) constitute the roof of the building, said horizontal segments (3a, 3b) are attached to the side walls of the service modules (2a, 2b) on the level of the floors and the ceilings of the service modules, and said vertical segments (4) are attached to said horizontal segments (3a and 3b).

58-61. (Canceled)